			1. DATE PREPARED (Year, Month, Day) 2. FACILITY ID NUMBER																
&EI	UNITED STATES ENVIRONMENTAL PROTECTION AGENCY																		
OFFICE OF GROUND WATER AND DRINKING WATER (This information is collected under the authority of the Safe Drinking Water Act)																			
		(This info																	
		den for this collection		3. TR	3. TRANSACTION TYPE (Please mark one of the following)														
instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including												Deletion First Time Entry							
suggestions	for reducing	g this burden, to Chie 460, and to the Office		Entry Change Replacement															
4. FACIL	ITY NAM	E AND LOCAT	ION																
A. NAME (last, first, and middle initial								LATITUDE		DEG	DEG MIN SEC				E. TOWNSHIP/RANGE				
															TOWNSHIP		RANGE SECT 1/4 SECT		
B. STREET ADDRESS/ROUTE NUMBER								LONGITU	DE [DEG	МІ	NI I	SEC	1			ITAITOL	OLO1	174 0201
											IVII	IN .	SEC						
F. CITY/TOWN G. STATE							н.	ZIP CODE			I. NUMERIC COUNTY COD					J. INDIAN LAND (mark "x") Yes No			
5. LEGA	L CONTA	ACT:																	
A. TYPE (mark "x")	_					C. PHON												
Owr	ner	Operator						umber)											
D. ORGANIZATION E. STREET/P.O. BOX									I. OWNERSHIP					ark "x")					
											PRIVATE				PUBLIC SPECIFY OTHER				HER
F. CITY/TOWN				G. STATE H. ZIP CO			CODE	DDE			— Gran				FEDERAL				
											STATE				FEDER	AL	-		
6. WELL INFORMATION:																			
A. CLASS AND	B. NUM	BER OF WELLS	C. TOTAL NUMBER	D). WELL C	PERATIO	ON STAT	rus	COMMENTS	(Optional)):								
TYPE	СОММ	NON-COMM	OF WELL	s uc	AC	TA	PA	AN	i										
					1														
									KEY:	DEG - D	DEG = Degree			COMM -	Commore	sial			
									KEY:	MIN = Mi	•				COMM = Commercial NON-COMM = Non-Commercial				
									†	SEC = Se	SEC = Second			AC = Ac	tive				
			1				ļ		4	SECT = S	Sectio	on			UC = Under Construction				
								1/4 SECT					TA = Temporarily Abandoned PA = Permanently Abandoned and Approved by State						
								1					AN = Permanently Abandoned and not Approved by State						

SECTION 1. DATE PREPARED: Enter date in order of year, month, and day.

SECTION 2. FACILITY ID NUMBER: In the first two spaces, insert the appropriate U.S. Postal Service State Code. In the third space, insert one of the following one letter alphabetic identifiers:

- D DUNS Number,
- G GSA Number, or
- S State Facility Number.

In the remaining spaces, insert the appropriate nine digit DUNS, GSA, or State Facility Number. For example, A Federal facility (GSA - 123456789) located in Virginia would be entered as: VAG123456789.

SECTION 3. TRANSACTION TYPE: Place an "x" in the applicable

box. See below for further instructions.

Deletion. Fill in the Facility ID Number.

First Time Entry. Fill in all the appropriate information.

Entry Change. Fill in the Facility ID Number and the information that has changed.

Replacement.

SECTION 4. FACILITY NAME AND LOCATION:

- A. Name. Fill in the facility's official or legal name.
- B. Street Address. Self Explanatory.
- C. Latitude. Enter the facility's latitude (all latitudes assume North Except for American Samoa).
- D. Longitude. Enter the facility's longitude (all longitudes assume West except Guam).
- E. Township/Range. Fill in the complete township and range. The first 3 spaces are numerical and the fourth is a letter (N,S,E,W) specifying a compass direction. A township is North or South of the baseline, and a range is East or West of the principal meridian (e.g., 132N, 343W).
- F. City/Town. Self Explanatory.
- G. State. Insert the U.S. Postal Service State abbreviation.
- $\textbf{H.} \qquad \textbf{Zip Code.} \quad \text{Insert the five digit zip code plus any extension}.$

SECTION 4. FACILITY NAME & LOCATION (CONT'D.):

- I. Numeric County Code. Insert the numeric county code from the Federal Information Processing Standards Publication (FIPS Pub 6-1) June 15, 1970, U.S. Department of Commerce, National Bureau of Standards. For Alaska, use the Census Division Code developed by the U.S. Census Bureau.
- J. Indian Land. Mark an "x" in the appropriate box (Yes or No) to indicate if the facility is located on Indian land.

SECTION 5. LEGAL CONTACT:

- Type. Mark an "x" in the appropriate box to indicate the type of legal contact (Owner or Operator). For wells operated by lease, the operator is the legal contact.
- B. Name. Self Explanatory.
- C. Phone. Self Explanatory.
- D. Organization. If the legal contact is an individual, give the name of the business organization to expedite mail distribution.
- E. Street/P.O. Box. Self Explanatory.
- F. City/Town. Self Explanatory.
- **G. State.** Insert the U.S. Postal Service State abbreviation.
- **H. Zip Code.** Insert the five digit zip code plus any extension.
- Ownership. Place an "x" in the appropriate box to indicate ownership status.

SECTION 6. WELL INFORMATION:

- A. Class and Type. Fill in the Class and Type of injection wells located at the listed facility. Use the most pertinent code (specified below) to accurately describe each type of injection well. For example, 2R for a Class II Enhanced Recovery Well, or 3M for a Class III Solution Mining Well, etc.
- B. Number of Commercial and Non-Commercial Wells.
 Enter the total number of commercial and non-commercial wells for each Class/Type, as applicable.
- C. Total Number of Wells. Enter the total number of injection wells for each specified Class/Type.
- D. Well Operation Status. Enter the number of wells for each Class/Type under each operation status (see key on other side).

CLASS I Industrial, Municipal, and Radioactive Waste Disposal Wells used to inject waste below the lowermost Underground Source of Drinking Water (USDW).

TYPE 1I Non-Hazardous Industrial Disposal Well.

1M Non-Hazardous Municipal Disposal Well.

1H Hazardous Waste Disposal Well injecting below the lowermost USDW.

1R Radioactive Waste Disposal Well.

1X Other Class I Wells.

CLASS II Oil and Gas Production and Storage Related Injection Wells.

TYPE 2A Annular Disposal Well.

2D Produced Fluid Disposal Well.

2H Hydrocarbon Storage Well.

2R Enhanced Recovery Well.

2X Other Class II Wells.

CLASS III Special Process Injection Wells.

TYPE 3G In Situ Gassification Well
3M Solution Mining Well.

CLASS III (CONT'D.)

TYPE 3S Sulfur Mining Well by Frasch Process.

3T Geothermal Well.

3U Uranium Mining Well.

3X Other Class III Wells.

CLASS IV Wells that inject hazardous waste into/above USDWs.

TYPE 4H Hazardous Facility Injection Well.

4R Remediation Well at RCRA or CERCLA site.

CLASS V Any Underground Injection Well not included in Classes I through IV.

TYPE 5A Industrial Well.

5B Beneficial Use Well.

5C Fluid Return Well.

5D Sewage Treatment Effluent Well.

5E Cesspools (non-domestic).

5F Septic Systems.

5G Experimental Technology Well.

5H Drainage Well.

5I Mine Backfill Well.

5J Waste Discharge Well.

PAPERWORK REDUCTION ACT The public reporting and record keeping burden for this collection of information is estimated to average 0.5 hours per response. Burden means the total time, effort, or financial resource expended by persons to generate, maintain, retain, or disclose or provide information to or for a Federal Agency. This includes the time needed to review instructions; develop, acquire, install, and utilize technology and systems for the purposes of collecting, validating, and verifying information, processing and maintaining information, and disclosing and providing information; adjust the existing ways to comply with any previously applicable instructions and requirements; train personnel to be able to respond to the collection of information; search data sources; complete and review the collection of information; and, transmit or otherwise disclose the information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including the use of automated collection techniques to Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822), 1200 Pennsylvania Ave., NW., Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed forms to this address.

